URE	NTS ANT'S II STATE LETTE	ND PUNFORM MENT ERS PAT	MATIC C ENT	ATION	NS	APPL FILIN	C. DOCKET  ICANT  NG DATE  Production Production	10936-86 Hiroyuki Sato et al April 7, 2005 cess of Aliphatic Polyes NAME	GR		10/530,554 1713
PATE LICAL STATE	NTS ANT'S II STATE SLETTE DCUMEN	MENT ERS PAT	MATIC C ENT	ATIO	NS	APPL FILIN	ICANT NG DATE Production Pro-	Hiroyuki Sato et al April 7, 2005 cess of Aliphatic Polyes	GR	OUP	1713
URE STATE	NT'S II STATE SLETTE	MENT ERS PAT	MATIC C ENT	)N		FILIN	NG DATE Production Pro-	April 7, 2005  cess of Aliphatic Polyes			SUB
STATE	STATE S LETTE DCUMEN	MENT	ENT	)N		FOR	Production Pro	cess of Aliphatic Polyes			
STATE	S LETTE	ERS PAT	ENT			FOR				CLASS	
nne S	OCUMEN						DATE	NAME		CLASS	
nne S	OCUMEN						DATE	NAME		CLASS	
nne S	OCUMEN					1	DATE	NAME		CLASS	
008		NI NUMI	BER			· · ·				<b>,</b> .	
										<b>├───</b> ─┤	CLASS
# **/					ļ					1	
						<del> </del>					
			<del> </del>		├—	<b>├</b> ─		<del> </del>			
								<del></del>		<del>_</del>	
	_					ļ	ļ <u></u>			<u>-</u>	
	_			<u> </u>			<u> </u>			<del></del>	
	- 1		<b> </b>	<u> </u>	<u> </u>		<del> </del>	<del></del>			
- 11		$\bot$	<b>↓</b>	—	<b>├</b> ──	<del> </del>	<del> </del>	<del> </del>		<del></del>	
			<del> </del>		<b> </b>		ļ <del>.</del>	<del></del>	•		
_  _			↓	<u> </u>	<u> </u>	┼	<del> </del>			<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·
_  _			↓	ļ	<b>├</b> ──	┼	<del> </del>			<del>                                     </del>	
	L_				<u> </u>	<u> </u>	<u> </u>			<u> </u>	
E	OREIGN	PATEN	IT DOC	UMEN	TS					<del></del>	
								COUNTRY		CLASS	SUB
DOCUMENT NUMBER							DATE			Carioo	CLASS
		2	ΠA	T-6-	4		Nov. 27, 1968	Gennany			01
		<del>-                                     </del>	<del>.   ~ -</del>	<u> </u>					no	Trans	latin
}			+	+-							
			$\dashv$	┼─							
—╬				+						1	
			+ -	1							
-#-									· .		
—∦-				<del>                                     </del>	<u> </u>					<u> </u>	
-				$\top$						<u> </u>	
											<u> </u>
			_	1						<u> </u>	
	+		$\neg$	1		1					<b></b>
─╟	<del></del>		$\neg \vdash \neg$	1							Ļ
─╟-		<del></del>		$\dagger$	T	$\Box$				<u> </u>	<u> </u>
		<del></del>									
R ART (I	NCLUDI	NG AUT	HOR, TI	TLE, D	ATE,	PERTIN	NENT PAGES, ETC.				
								<u> </u>			
									<del></del>	· · · · · ·	
									·		
				<del></del>							
$\angle \bot$											
	_/										
_#											
4		. <u></u>									
_/_1									17	7157200	6
	1	DOCUME  1  ART (INCLUD)	DOCUMENT NUM  1 3  ART (INCLUDING AUT	DOCUMENT NUMBER  1 3 1 0	DOCUMENT NUMBER  1 3 1 0 6	ART (INCLUDING AUTHOR, TITLE, DATE,	DOCUMENT NUMBER  1 3 1 0 6 4	DOCUMENT NUMBER  1 3 1 0 6 4 Nov. 27, 1968  ART (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)	DOCUMENT NUMBER  DATE COUNTRY  Nov. 27, 1968 Genmany  ART (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)	DOCUMENT NUMBER  1 3 1 0 6 4 Nov. 27, 1968 Gentrary  1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DOCUMENT NUMBER  DATE  COUNTRY  CLASS  1 3 1 0 6 4 Nov. 27, 1968  Gentrary  MO  TEACH  ART (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)

. .

EXAMINER / DATE CONSIDERED
EXAMINER/ mittal if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with nexternal communication to applicant 18646559.

TO I	FORM	4/92	- 1	AUIO			3				Page 1 o		
OK Z		4/92 -1449 TENTS CANT'S RE STA	0 11 1	· Olu	11111	on	) NS	APP FILI	Y. DOCKET LICANT ING DATE Production Pro	10936-86 SERIAL NO. 10/530,554 Hiroyuki Sato et al April 7, 2005 GROUP ess of Aliphatic Polyester			
UNIT	ED ST	DOCUM					· · · ·	DATE		NAME	CLASS	SUB CLASS	
314,	aa	3	3 4		2	8	7	1	May 6, 1969	Schmitt et al		CLASS	
314	ab	2	6	6	8	1	6	2	Feb. 2, 1954	Lowe			
							1_	<u> </u>					
		·				ļ	┿	<b>↓</b> —					
	_					┼	+						
					-	<del> </del>	+	+	-			<del></del>	
$\dashv$	_			-	<del> </del>	+	+	+	<del>                                     </del>				
						1	1 -	+	_		<u> </u>		
		FOREI	GN P	ATENT	r Doc	UMEN	rts						
		DOCUMEN'T NUMBER							DATE	COUNTRY CLASS		SUB CLASS	
GM	ac	08-	3	0	1	8	6	4	Nov. 19, 1996	Japan (w/English abstract)			
GM	ad	10-	1	5	8	3	7	1	Jun. 16, 1998	Japan (w/English abstract)			
GM	ae	2000	1	1	9	2	6	9	Apr. 25, 2000	Japan (w/English abstract)			
GM		09-	3	2	8	4	8	1	Dec. 22, 1997	Japan (w/English abstract)	- <b> </b>		
GM	ag	10-	0	2	5	2	8	8	Jan. 27, 1998	Japan (w/English abstract)			
GM GM	ah ai	07- WO	02	1	4	3	0	3	Sept. 5, 1995 Feb. 21, 2002	Japan (w/English abstract) PCT	<del>- </del>		
GM	aı	<del>  "</del>	1 02	+	+-	۲,	├~	-	1-60. 21, 2002	101	<del>                                     </del>	<del>                                     </del>	
			1	$\dashv$	<del> </del>	†	<del>†                                     </del>	<u> </u>		<del></del>	<del></del>		
				$\top$							1		
			1										
		ļ	<del> </del>		<u>↓</u>	<u> </u>		<u> </u>					
			—		<del> </del>	ļ	ļ					ļ	
			╂		-	<del> </del>	<del> </del>	<b> </b> -				<u> </u>	
		l	Ц	—		٠.	ــــــــــــــــــــــــــــــــــــــ	L	1	<u> </u>	1	<u> </u>	
	IER AR								IENT PAGES, ETC.)				
GM	aj	K. Chu	ijo et	al, "R	ing-O	pening	Poly	meriza	tion of Glycolide",	Die Makromolekulare Chemie, 100	) (1967) pp. 2	262-266.	
						_							
-1											<del>-</del>		
										<del></del>			
		_											
[	$\triangle$												
	-∕Ϊ												
	/	/							<del></del>		<u>-</u>		
	-1		1						· · · · · · · · · · · · · · · · · · ·				
	1	/ /Gennadiy Mesh/ 11/15/2006											
XAMINE	L. //	DATE	CONSI	DERED			a in		J. L. MDED &M. D	arough citation if not in conformance and not co		annu of this farm with	
- PARTICIO E	الاسالامان بماحد	presence (	Lunsiaet	eo, whell	HOD TO THE	CICHOON !	* m com	PURPLES.	will meet out Day be t	PARKE CITETION IL BOL ID COMOLUMENCE EUG DOL CI	AUMOCITU. IBCIUGE	CUPA OLITHI IOUR MITH I	

OIPE.